PATENT Docket No.: 11857.66 Customer No.: 000027683

<u>Claims</u>

What is claimed is:

1	1.	A method of providing client services comprising:
2		providing a distributed Internet application (DIA) linked to a
3		presentation tier, an integration tier and a business tier; and
4		coupling an application service to the presentation tier to determine
5		task sequencing.
1	2.	The method as defined in claim 1 comprising:
2		providing a plurality of business units of a provider of the DIA in the
3		business tier, the business units being accessible through the integration tier
1	3.	The method as defined in claim 2 comprising:
2		providing a data tier for accessing data from any of the business units
3		designated by a user of the DIA.
1	4.	The method as defined in claim 1 comprising:
2		a page data structure controlled by the presentation tier.
1	5.	A system for providing client services with the assistance of a single source
2	0.	comprising:
3		a distributed Internet application (DIA) maintained by an assisting
		party;
4		a computer system for accessing the DIA by a user;
5		
6		the DIA including a presentation tier, an integration tier and a business
7		tier [.]

Docket No.: 11857.66

	••••	
Customer	No.:	000027683

8		an application service coupling the integration tier and the presentation
9		tier to determine task sequencing in the presentation tier; and
L O		a plurality of business units of the assisting party being provided in the
11		business tier, the business units being accessible through the integration tier.
1	6.	The system as defined in claim 5 comprising:
2		a data tier coupled to the business tier and including data from any of
3		the business units designated by the user.
1	7.	A method of providing client services comprising:
2		maintaining a distributed Internet application (DIA) by a single source
3		providing multiple business units;
4		including in the DIA, a presentation tier, an integration tier and a
5		business tier;
6		coupling an application service in the integration tier to the
7		presentation tier to determine task sequencing in the presentation tier; and
ġ.		providing the multiple business units of the single source in the
9		business tier, the business units being accessible through the integration tier.
1	8.	The method as defined in claim 7 comprising:
2		providing a data tier for accessing data from any of the business units.
1	9.	A method of providing client services comprising:
2		a client communicating with a service provider;
3		the provider maintaining a client service tool including a presentation
4		tier, an integration tier and a business tier;
5		coupling an application service of the integration tier to the
6		presentation tier to determine task sequencing in the presentation tier; and
7		providing a plurality of business units of the service provider in the
8		business tier, the business units being accessible through the integration tier.

Docket No.: 11857.66 Customer No.: 000027683

1	10.	the method as defined in claim 9 comprising:
2		providing a data tier for accessing data from any of the business units.
1	11.	A method of providing client services comprising:
2		providing a multi-tiered E-platform architecture including:
3		a user interface;
4		a presentation tier coupled to the user interface;
5		an integration tier coupled to the presentation tier;
6		a business tier coupled to the integration tier; and
7		a data tier coupled to the business tier;
8		providing a distributed Internet application (DIA) linked to the
9		presentation tier, the integration tier and the business tier;
10		coupling an application service to the presentation tier to determine
11		task sequencing in the presentation tier; and
12		providing a plurality of business units of a provider of the DIA in the
13		business tier, the business units being accessible through the integration tier.
1	12.	The method as defined in claim 11 comprising:
2		providing a presentation services framework in the presentation tier.
1	13.	The method as defined in claim 12 comprising:
2		providing an application services framework and a connectivity
3		services framework in the integration tier.
1	14.	The method as defined in claim 11 wherein the data tier accesses data from
2		any of the husiness units designated by a user of the DIA

Docket No.: 11857.66 Customer No.: 000027683

- 1 15. The method as defined in claim 11 comprising:
 a page data structure controlled by the presentation tier.
- The method as defined in claim 11 wherein a user communicates with the presentation tier through a communication channel such as one of a computer, a PDA device, a web enabled phone device, a business to business communication and a telephone device.
- 1 17. The method as defined in claim 11 wherein the presentation tier manages
 2 user interactions and communicates results of the user interactions to the
 3 business tier.
- 1 18. The method as defined in claim 11 wherein a user is one of a member, a
 2 member service representative, a customer, a customer representative, an
 3 agent and a vendor.
- 1 19. The method as defined in claim 13 wherein the application services
 2 framework functions as a mediation between the presentation services
 3 framework and the connectivity services framework.
- The method as defined in claim 11 wherein each business unit provides at least one of products and services for a user of the DIA.
- 21. The method as defined in claim 11 comprising:a data storage for each business unit.
- The method as defined in claim 21 wherein the data storage relates to a specific user of the DIA.

PATENT
Docket No.: 11857.66
Customer No.: 000027683

1	23.	The method as defined in claim 22 comprising:
2		providing an access code for accessing the data storage.
1	24.	The method as defined in claim 11 comprising:
2		providing a user profile portion in the presentation tier.
1	25.	The method as defined in claim 11 comprising:
2		providing an environment profile portion in the presentation tier.
1	26.	The method as defined in claim 11 comprising:
2		providing a field edit services portion in the presentation tier.
1	27.	The method as defined in claim 11 comprising:
2		providing a message display portion in the presentation tier.
1	28.	The method as defined in claim 11 comprising:
2		providing a page data model; and
3		updating the page data model via a plurality of web pages.
1	29.	The method as defined in claim 11 comprising:
2		a controller portion including a presentation controller and an
3	-	application servlet.
1	30.	The method as defined in claim 28 comprising:
2		providing a dynamic section generator portion in the presentation tier.
1	31.	The method as defined in claim 28 wherein the updating is accomplished by
2		responding through a Java Server page using a custom tag to extract data
3		from the page data model.

Docket No.: 11857.66

Customer No.: 000027683

- The method as defined in claim 31 wherein the dynamic section generator 32. 1 generates an HTML code for the Java Server page automatically based on 2 data in the page data model. 3
- The method as defined in claim 32 comprising: 33. 1
- providing a dynamic section template to tailor a presentation of the 2 dynamic section generator. 3
- 34. The method as defined in claim 11 comprising: 1
- providing an application service manager. 2
- 35. The method as defined in claim 34 comprising: 1
- controlling a task order in which data passes from the integration tier to 2 the presentation tier. 3
- The method as defined in claim 11 comprising: 36. 1
- providing a connectivity layer for continuously translating data passing 2 between the data tier and the presentation tier. 3
- 37. The method as defined in claim 11 wherein the presentation tier includes a 1 rules-based page flow mechanism for controlling the flow of pages within a 2 particular presentation task. 3
- 38. The method as defined in claim 11 wherein the presentation tier includes a 1 page data structure providing a generalized view of data for a page 2 supplemented by metadata for field labels, domain lists, edit rule definitions, 3 help content and other extended attributes to enable generating the user interface for the page. 5